

ABSTRACT OF THE DISCLOSURE

5 A computer monitoring system for controlling the operation of
a sump pump, and reporting failure of the sump pump. The
computer monitoring system includes a sump pump designed for
pumping water out of a sump pit, a level sensing assembly
positioned within the sump pit for detecting a level of water in the
10 sump pit, and a control interface program operationally interacting
with the conventional information handling system and
operationally coupled to the sump pump and the level sensing
assembly through the conventional information handling system for
activating the sump pump when the level sensing assembly signals
15 that water in the sump pit has reached a predetermined level.